APPENDIX 3.19-A

# Planned and Potential Projects and Plans

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**Table 3.19A-1**City of Merced Planned and Potential Projects and Plans

	Planned Projects				
Project (document type)	Merced General Plan	Merced Wastewater Treatment Plant (EIR)	South Merced Specific Plan (Programmatic EIR)	Wal-Mart Distribution Center (EIR)	Mercy Medical Center (EIR)
Figure and Site	NA	Figure A-1, Site 1	Figure A-1, Site 2	Figure A-1, Site 3	Figure A-1, Site 4
Status/Timing <sup>a</sup>	2011	Under construction, completion fall 2010	No substantial development	EIR approved, litigation in process, construction anticipated 2012-2013	Opened May 2010
Description	Update not available at this time – planning manager requested use of adopted plan	Plant expansion to 12 mgd. Upgrade to 20 mgd anticipated but no timeline	2,052 acres bounded by Childs Ave, SR 99 Mission Ave/Dickenson Ferry Road, and West Ave and Merced Airport	1.1 million sf to store and distribute nongrocery goods, no retail commercial included, 24 hours/day, 1,200 employees	8-story hospital, 607,000-sf and 200,000-sf medical offices, 17,000-sf power plant, helipad, surface parking, and parking garage
Potential Significant	Impacts after Mitigation				
Agriculture		Yes		Yes	Yes
Air Quality			Yes	Yes	Yes
Economics					
Land Use					
Fisheries					
Geology and Soils					
Hazardous Materials					
Historic and Arch					
Noise and Vibration				Yes	Yes
Parklands					
Public					
Services/Safety					
Social, Community, Neighborhood					Yes
Transportation			Yes		
Visual				Yes	Yes
Water Resources					
Wetlands					Construction impacts
Wildlife					Cumulative impact

## Table 3.19A-1 (continued)

City of Merced Planned and Potential Projects and Plans

	Planned Projects						
Project (document type)	Bellevue Ranch (EIR)	NE Yosemite Specific Plan (EIR)	Campus North Specific Plan (EIR)	Water Wells 18 and 19			
Figure and Site	Figure A-1, Site 5	Figure A-1, Site 6	NA	Figure A-1, Sites 7 and 8			
Status/Timing <sup>a</sup>	Partially built	Partially developed	Built out	New groundwater wells, no impact/CEQA information			
Description	6,000 to 7,000 single-family and multifamily dwelling units, 89 acres commercial, 23 acres office, and 188 acres open space, schools, fire station	Single-family and multifamily (approximately 2,500 units), 4 acres commercial, cancer center office	Single-family residential, offices, senior healthcare campus				
Potential Significant Imp	pacts after Mitigation						
Agriculture	Yes						
Air Quality	Yes						
Economics							
Land Use							
Fisheries							
Geology and Soils							
Hazardous Materials							
Historic and Arch							
Noise and Vibration							
Parklands							
Public Services/Safety							
Social, Community,							
Neighborhood							
Transportation							
Visual							
Water Resources							
Wetlands							
Wildlife		Yes					

Notes:

No entry in a cell of the table = no impact.

Yes = There is a potential impact.

CEQA = California Environmental Quality Act

mgd = million gallons per day

NA = not applicable

sf = square feet

EIR = Environmental Impact Report

<sup>a</sup> Kim Espinoza, City of Merced Planning Department, City of Merced, California. Personal Communication with Colleen Roberts, CH2M HILL, December 1, 2009, and Lauren Swift, CH2M HILL, January 26, 2010.



**Table 3.19A-2**Merced County Planned and Potential Projects and Plans

	Planned Projects					
Project (document type)	Merced County General Plan Update (EIR)	Merced County Enterprise Zone (EIR)	Santa Fe Aggregates Snelling Tailings Project (EIR)	Joe Lourenco Dairy Expansion #2 (EIR)	Red Rock Dairy (EIR)	
Figure and Site	NA	NA	Off the map – NE Merced County	Figure A-2, Site 1	Figure A-2, Site 2	
Status/Timing	Anticipate approval spring or summer 2011	Completed EIR	Approved	Approved	Approved	
Description		Replace expired EZ program, includes part of Atwater, Livingston, Merced, and Merced County	Surface mine and reclamation plan, processing 8 million tons dredger tailings from 624-acre site	Increase in 1,700 animals	Construct dairy with 5,636 animals in 2 phases	
	t Impacts after Mitigation					
Agriculture						
Air Quality		Yes	Yes	Yes	Yes	
Economics						
Land Use			Yes	Yes		
Fisheries						
Geology and Soils						
Hazardous						
Materials						
Historic and Arch						
Noise and			Yes			
Vibration						
Parklands						
Public						
Services/Safety						
Social,						
Community,						
Neighborhood						
Transportation						
Visual						
Water Resources				Yes	Yes	
Wetlands						
Wildlife				Yes	Yes	

## Table 3.19A-2 (continued)

Merced County Planned and Potential Projects and Plans

	Planned Projects						
Project (document type)	Jaxon Enterprises (EIR)	Yosemite Ranch Estates (Le Grand) (EIR)	Los Banos Bypass (EIR)	Castle Special Planning Zone (FEIR)	George Reed Inc Merced Quarry Project EIR (EIR expected spring 2011)		
Figure and Site	Figure A-2, Site 3	Figure A-2, Site 4	See transportation map	Figure A-2, Site 5	Off map (Snelling)		
Status/Timing	Approved	On hold in Final EIR stage, completion in question due to applicant	Approved, waiting on funding	Approved	EIR in process		
Description	Excavate and process 6 million tons of aggregate by expanding existing mine acreage and depth	287 new single-family homes, average 7,500-sf lots	Construct a four-lane freeway bypass on a new alignment for SR 152 around the City of Los Banos	Land uses and goals outlined in the redevelopment plan include office and commercial development; new jobs promotion; air cargo, passenger, transient, flight training, and aircraft maintenance operations; blight elimination; underused areas redesign; investment stimulation	103-acre mine and asphalt concrete and Portland cement batch plant		
Potential Significan	t Impacts after Mitigation						
Agriculture	Yes	Yes	Yes		Yes		
Air Quality	Yes			Yes	Yes		
Economics							
Land Use		Yes		Yes			
Fisheries							
Geology and Soils							
Hazardous Materials			Yes		Yes		
Historic and Arch							
Noise and Vibration		Yes	Yes	Yes	Yes		



**Table 3.19A-2 (continued)**Merced County Planned and Potential Projects and Plans

	Planned Projects					
Project (document type)	Jaxon Enterprises (EIR)	Yosemite Ranch Estates (Le Grand) (EIR)	Los Banos Bypass (EIR)	Castle Special Planning Zone (FEIR)	George Reed Inc Merced Quarry Project EIR (EIR expected spring 2011)	
Parklands						
Public						
Services/Safety						
Social,						
Community,						
Neighborhood						
Transportation				Yes	Yes	
Visual		Yes			Yes	
Water Resources	Yes	Yes		Yes	Yes	
Wetlands			Yes			
Wildlife	Yes		Yes		Yes	

## Table 3.19A-2 (continued)

Merced County Planned and Potential Projects and Plans

		Planned Projects
Project (document type)	Planada Community Plan (EIR)	Planada 15/Self Help (subdivision, zoning, and plan amendment)
Figure and Site	NA	Figure A-2, Site 18
Status/Timing	EIR to be completed 2010	Waiting on Planada Community Plan EIR to be completed this year, decision in 2012
Description		15.6 acres, 72 lot residential subdivision with 4 public use lots; zoning change from light industrial and R-1 to R-1-5000
Potential Significant Impacts after I	Mitigation	
Agriculture		
Air Quality		
Economics		
Land Use		
Fisheries		
Geology and Soils		
Hazardous Materials		
Historic and Arch		
Noise and Vibration		
Parklands		
Public Services/Safety		
Social, Community, Neighborhood		
Transportation		
Visual		
Water Resources		
Wetlands		
Wildlife		
Notes: No entry in a cell of the table = no impart Yes = There is a potential impact. EIR = Environmental Impact Report	ct.	

EIR = Environmental Impact Report

FEIR = Final Environmental Impact Report

NA = not applicable NOP = Notice of Preparation

sf = square feet



**Table 3.19A-3**Madera County Planned and Potential Projects and Plans

	Planned Projects						
Project (document type)	Madera County General Plan Update	Tesoro Viejo Specific Plan (EIR)	Madera Ranch Quarry (EIR)	Gunner Ranch West Specific Plan (EIR)	Madera County Dairy Standards (Programmatic EIR)		
Figure and Site	NA	Figure A-2, Site 6	Figure A-2, Site 7	Figure A-2, Site 8	NA		
Status/Timing <sup>a</sup>	2013	Adopted by Board of Supervisors 12/2008	Approved	EIR in process, late 2011	Final EIR published		
Description		Mixed-use development, 5,190 dwelling units, 3 million sf commercial, institutional, and light industrial, parks/open space, public facilities, and roads	900,000 ton hard rock quarry, aggregate processing, hot mix asphalt plant	2,840 dwelling units, 3.9 million sf commercial and community facilities	Provides guidance to Madera County and dairy industry for the development, expansion, and operation of milk cow dairies		
Potential Significant	t Impacts after Mitigatio	n					
Agriculture		Yes					
Air Quality		Yes	Yes		Yes		
Economics							
Land Use							
Fisheries							
Geology and Soils							
Hazardous							
Materials							
Historic and Arch		Yes			Yes		
Noise and Vibration			Yes				
Parklands							
Public							
Services/Safety							
Social,							
Community,							
Neighborhood							
Transportation		Yes			Yes		
Visual							
Water Resources							
Wetlands					Yes		
Wildlife					Yes		

## Table 3.19A-3 (continued)

Madera County Planned and Potential Projects and Plans

	Planned Projects						
Project (document type)	Gateway Village (EIR)	North Shore at Millerton Lake (EIR)	Sierra Meadows (EIR)	Fairmead Specific Plan (IS and mitigated negative declaration)	Raymond Area Plan (IS and mitigated negative declaration)		
Figure and Site	Figure A-2, Site 9	Figure A-2, Site 10	Figure A-2, Site 11	Figure A-3, Site 6	Figure A-2, Site 12		
Status/Timing <sup>a</sup>	Approved by Board of Supervisors in September 2009	Approved	Adopted	In process, early 2011	Approved		
Description	Master planned community, 5,836 low-density residential units, 132 acres of commercial and mixed use, 19 acres of neighborhood commercial	2,966 residential units, 1,500,000 sf commercial/mixed use, elementary school	315 single-family homes, onsite water reservoir, and water and wastewater treatment plants	Refine county general plan. Increase in 1,700 dwelling units, decrease in agricultural acreage, increase in commercial acreage	Refine county general plan; increase in units by approximately 130, decrease of 5,600 acres for agriculture		
Potential Significant	Impacts after Mitigatio	n					
Agriculture	Yes	Yes					
Air Quality		Yes	Yes				
Economics							
Land Use							
Fisheries							
Geology and Soils		Yes					
Hazardous							
Materials							
Historic and Arch							
Noise and	Yes						
Vibration		.,					
Parklands	V	Yes					
Public	Yes						
Services/Safety							
Social, Community, Neighborhood							
Transportation	Yes						
Visual		Yes	Yes				

**Table 3.19A-3 (continued)**Madera County Planned and Potential Projects and Plans

	Planned Projects					
Project (document type)	Gateway Village (EIR)	North Shore at Millerton Lake (EIR)	Sierra Meadows (EIR)	Fairmead Specific Plan (IS and mitigated negative declaration)	Raymond Area Plan (IS and mitigated negative declaration)	
Water Resources		Yes				
Wetlands						
Wildlife	Yes	Yes				

**Table 3.19A-3 (continued)**Madera County Planned and Potential Projects and Plans

	Planned Projects						
Project (document type)	SE Madera County Area Plan (include Ave 12)	Madera Fossil Museum	Liberty Groves Specific Plan (EIR)	Hildreth Creek Quarry (EIR)	Austin Quarry (EIR)		
Figure and Site	Figure A-2, Site 13	Figure A-3, Site 5	Figure A-2, Site 14	Figure A-2, Site 15	Figure A-2, Site 16		
Status/Timing <sup>a</sup>	In process, complete 2010	Complete	EIR in process, complete 2011/2012	EIR in process, complete 2011	EIR in process, complete late 2011		
Description	Environmental review under way, no documents to review	Portable buildings, attraction of children and visitors to view fossils, covered by tent	Master planned community with 7,500 residential units and 4,456,188 sf of commercial on 1,433 acres	3,000,000-ton hard rock quarry, and processing, hot mix asphalt and concrete facilities, construction material recycling plant	2,500,000-ton hard rock quarry, asphalt production, asphalt and concrete recycling		
Potential Significat	nt Impacts after Mitigation						
Agriculture			Yes	Yes	Yes		
Air Quality							
Economics							
Land Use							
Fisheries							
Geology and Soils							
Hazardous							
Materials							
Historic and Arch							
Noise and							
Vibration							
Parklands							
Public							
Services/Safety							
Social,							
Community,							
Neighborhood							
Transportation							
Visual							
Water Resources							
Wetlands							
Wildlife							

**Table 3.19A-3 (continued)**Madera County Planned and Potential Projects and Plans

	Planned Projects						
Project (document type)	Tra Vigne Specific Plan (EIR)	San Joaquin River Ranch Specific Plan (application)	Tatham Specific Plan (application)	Morgan Specific Plan (application)	Shaw Specific Plan (application)		
Figure and Site	Figure A-2, Site 18	Figure A-2, Site 19	Figure A-2, Site 20	Figure A-2, Site 21	Figure A-2, Site 22		
Status/Timing <sup>a</sup>	EIR in process, 2011	EIR in process, 2012	EIR in process, 2012	EIR in process, 2012	EIR in process, 2012		
Description	432 residential lots on 162 acres	21,954 residential units (varying density), 100 acres commercial, 143 acres light industrial, 80 acres institutional, and 80 acres open space	9,040 residential units (varying density), 100 acres mixed use, 87 acres commercial, and 123 acres open space	700 residential units (varying density), 25 acres commercial, and 18 acres open space	996 residential units (varying density), 30 acres commercial		
Potential Significant	Impacts after Mitigation		_				
Agriculture							
Air Quality							
Economics							
Land Use							
Fisheries							
Geology and Soils							
Hazardous							
Materials							
Historic and Arch							
Noise and							
Vibration							
Parklands							
Public							
Services/Safety							
Social, Community,							
Neighborhood							
Transportation							
Visual							
Water Resources							
Wetlands							
Wildlife							

## Table 3.19A-3 (continued)

Madera County Planned and Potential Projects and Plans

	Planned Projects				
	San Joaquin River				
Project	Tra Vigne Specific Plan	Ranch Specific Plan	Tatham Specific Plan	Morgan Specific Plan	Shaw Specific Plan
(document type)	(EIR)	(application)	(application)	(application)	(application)

### Notes:

No entry in a cell of the table = no impact.

Yes = There is a potential impact.

EIR = Environmental Impact Report

IS = Initial Study

NA = not applicable

sf = square feet

<sup>&</sup>lt;sup>a</sup> Matthew Treber, Madera County Planning Department, Madera, California. Personal Communication with Lauren Swift, CH2M HILL, January 26, 2010.

**Table 3.19A-4**City of Chowchilla Planned and Potential Projects and Plans

	Planned Projects						
Project (document type)	Chowchilla General Plan Update (EIR)	Sonoma Street PES Project (negative declaration)	Road 16 Pipeline Project (negative declaration)	Washington Road and Robertson Blvd Intersection (mitigated negative declaration)	Downtown Master Plan		
Figure and Site	NA	Figure A-3, Site 1	Figure A-3, Site 2	Figure A-3, Site 3	Figure A-3, Site 7		
Status/Timing <sup>a</sup>	EIR published	Complete	Awaiting funding	Property acquisition	On hold		
Description		Resurface Sonoma Street, curb improvements, new gutters NO PERMANENT IMPACTS (impacts listed below are temporary)	Installation of 920 feet of pipe for storm drainage to existing basin				
Potential Significant I	mpacts after Mitigation						
Agriculture	Yes						
Air Quality	Yes	Yes	Yes				
Economics							
Land Use	Yes						
Fisheries							
Geology and Soils							
Hazardous Materials							
Historic and Arch							
Noise and Vibration		Yes	Yes				
Parklands							
Public	Yes						
Services/Safety							
Social, Community,							
Neighborhood							
Transportation							
Visual							
Water Resources	Yes						
Wetlands							
Wildlife	Yes						

## Table 3.19A-4 (continued)

City of Chowchilla Planned and Potential Projects and Plans

Project (document type)		Planned Projects
(document type)	Water Well and Pipeline to Wastewater Treatment Plant	Rancho Calera (part of general plan update EIR)
Figure and Site	Figure A-3, Site 8	Figure A-3, Site 9
Status/Timing <sup>a</sup>	No environmental data available	Draft EIR available
Description		2,042 homes, 495,000 sf of commercial on 576 acres in northeast Chowchilla
Potential Significant Impacts after	Mitigation	
Agriculture		
Air Quality		Yes
Economics		
Land Use		
Fisheries		
Geology and Soils		
Hazardous Materials		
Historic and Arch		
Noise and Vibration		
Parklands		
Public Services/Safety		
Social, Community, Neighborhood		
Transportation		
Visual		
Water Resources		
Wetlands		
Wildlife		
Notes:		

No entry in a cell of the table = no impact.

Yes = There is a potential impact.

EIR = Environmental Impact Report

NA = not applicable

sf = square feet

<sup>a</sup> Liz Wiederhold, Community Development Manager, City of Chowchilla, California. Personal Communication with Jennifer Daigre, CH2M HILL, October 25, 2010.



Table 3.19A-5 City of Madera Planned and Potential Projects and Plans

	Planned Projects				
Project (document type)	Madera General Plan Update (EIR)	Town Center (EIR)	Southeast Madera Development (EIR)	Fox Glove Retail Center	
Figure and Site	NA	Figure A-4, Site 1	Figure A-4, Site 2	Figure A-4, Site 3	
Status/Timing	Final EIR completed	EIR complete, potential construction 2013	EIR complete	EIR in process	
Description		Ave 17 and SR 99, 850,000-sf shopping center	Ave 13 and SR 99, 1,375 single-family residential units, 81,675 sf commercial on 336 acres	180,000 sf retail at Schnoor Street and Fox Glove Way	
Potential Significant Im	pacts after Mitigation				
Agriculture	Yes	Yes	Yes		
Air Quality	Yes	Yes	Yes		
Economics					
Land Use	Yes				
Fisheries					
Geology and Soils					
Hazardous Materials					
Historic and Arch					
Noise and Vibration	Yes				
Parklands					
Public Services/Safety					
Social, Community, Neighborhood					
Transportation	Yes	Yes			
Visual	Yes	Yes			
Water Resources	Yes	Yes	Yes		
Wetlands					
Wildlife	Yes				

No entry in a cell of the table = no impact.

Yes = There is a potential impact. CO<sub>2e</sub> = carbon dioxide equivalent EIR = Environmental Impact Report

sf = square feet



**Table 3.19A-6**City of Fresno Planned and Potential Projects and Plans

	Planned Projects					
Project (document type)	Fresno General Plan 2025	Figarden Mixed-Use Building (EIR)	El Paseo (IS, EIR)	Westlake (IS, EIR)	Fulton Corridor Specific Plan	Aquarius Aquarium Institute
Figure and Site		Figure A-5, Site 1	Figure A-5, Site 2	Figure A-5, Site 3	Figure A-5, Site 5	Figure A-5, Site
Status/Timing	February 2002	EIR in process	Draft EIR complete, potential approval in early 2011	EIR in process	NOP anticipated in February 2011	Project is conducting fundraising
Description		Six-story, 305 residential unit development on approximately 4 acres	238-acre project at the northwest gateway of the city; final development to include retail, office, hospitality, and entertainment uses	460-acre project with 2,600 dwelling units and 295,000 sf of commercial		10-acre site, a former sand and gravel mine and asphalt plant
Potential Significant I	mpacts after Mitigation	on				
Agriculture	Yes		Yes	Yes		
Air Quality	Yes		Yes	Yes		
Economics						
Land Use			Yes	Yes		
Fisheries						
Geology and Soils			Yes			
Hazardous Materials			Yes			
Historic and Arch						
Noise and Vibration	Yes		Yes	Yes		
Parklands				Yes		
Public Services/Safety			Yes	Yes		
Social, Community, Neighborhood						
Transportation	Yes		Yes	Yes		
Visual			Yes	Yes		
Water Resources			Yes	Yes		
Wetlands				Yes		
Wildlife				Yes		

# Table 3.19A-6 (continued)

City of Fresno Planned and Potential Projects and Plans

Project (document	Planned Projects			
type)	Fresno General Plan 2025			
Figure and Site				
Status/Timing	FEIS was completed and released to the public in June 2011			
Description	21 acre expansion fort the Chaffee Zoo, expand Storyland and			
	Playland in Roeding Park by 2 acres			
Potential Significant In	npacts after Mitigation			
Agriculture				
Air Quality				
Economics				
Land Use				
Fisheries				
Geology and Soils				
Hazardous Materials				
Historic and Arch	Yes (cumulative cultural impacts)			
Noise and Vibration				
Parklands				
Public Services/Safety				
Social, Community,				
Neighborhood				
Transportation	Yes			
Visual				
Water Resources				
Wetlands				
Wildlife				
Notes:				
No entry in a cell of the ta	ble = no impact			
	Yes = There is a potential impact.			
EIR = Environmental Impa IS = Initial Study	аст кероп			
NOP = Notice of Preparati	on			
sf = square feet				



**Table 3.19A-7**BNSF Planned and Potential Projects

		Planne	ed Projects <sup>a</sup>	
Project (document type)	Le Grand to Planada (FRA Class 4 <sup>a</sup> – Freight & Passenger)	Planada to Merced (FRA Class 4/5° – Passenger)	Gregg Siding Extension (MP 1013.9-1018.1) to Madera (FRA Class 4/5° – Passenger)	Gregg Siding Extension (MP 1008.9-1013.9) to Madera (FRA Class 4 <sup>a</sup> – Freight & Passenger)
Figure and Site	Figure B-6, Site 1	Figure B-6, Site 2	Figure B-6, Site 3	Figure B-6, Site 4
Status/Timing <sup>b</sup>	Agreed, funded, nearly constructed, or completed; 5-to 10-year schedule	25-year schedule	25-year schedule	Agreed, funded, nearly constructed or completed; 5- to 10-year schedule
Description	The first phase of the 17-mile extension of second main track from Merced east to Le Grand. This first phase extends two main tracks from west Le Grand (MP 1041.9) to west Planada (MP 1050.3).	A second main track between the west end of the extended siding at Gregg (MP 1013.9) and the east end foul at Madera (MP 1018.11), lapped with the east switch of the existing controlled siding at Madera, so that the siding remains, as at Shirley; two universals in between.	The second phase of the 17-mile extension of second main track from Merced east to Le Grand. This second phase extends two main tracks from west Planada (MP 1050.3) to Merced (MP 1056.36); four sets of crossovers.	An extension of the controlled siding at Gregg so that it becomes a second main track from MP 1008.9 to MP 1013.9, toward Madera.
Potential Significant Impa	acts after Mitigation <sup>c</sup>			
Agriculture				
Air Quality				
Economics				
Land Use				
Fisheries				
Geology and Soils				
Hazardous Materials				
Historic and Arch				
Noise and Vibration				
Parklands				
Public Services/Safety				
Social, Community,				
Neighborhood				
Transportation				
Visual				
Water Resources				
Wetlands				
Wildlife				

	Planned Projects <sup>a</sup>			
	Le Grand to Planada (FRA		Gregg Siding Extension (MP	Gregg Siding Extension (MP
Project	Class 4 <sup>a</sup> –	Planada to Merced (FRA	1013.9-1018.1) to Madera	1008.9-1013.9) to Madera (FRA
(document type)	Freight & Passenger)	Class 4/5 <sup>a</sup> – Passenger)	(FRA Class 4/5 <sup>a</sup> – Passenger)	Class 4 <sup>a</sup> – Freight & Passenger)
Notos:				

No entry in a cell of the table = no impact

<sup>&</sup>lt;sup>a</sup> Source: BNSF Interoffice Memoranda: Willard Keeney to Mitchell, Agnew, Depler, San Joaquin Valley RTC Simulations 2010, 1/30/2011. <sup>b</sup> FRA Class 4 = 60 to 80 mph; FRA Class 5 = 80 to 90 mph. <sup>c</sup> Projects are within existing right-of-way and adjacent to existing track.

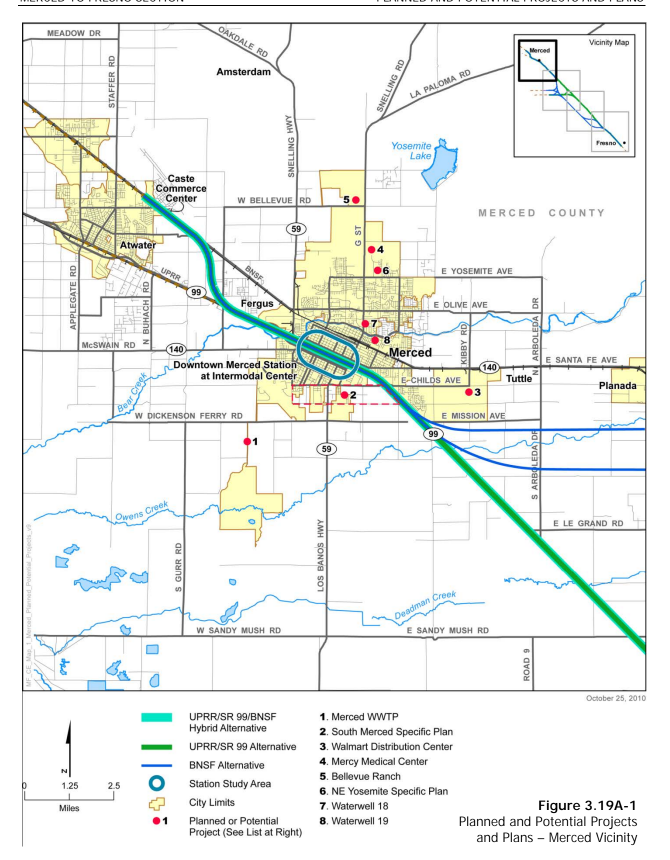
**Table 3.19A-8**Bureau of Reclamation Planned Project

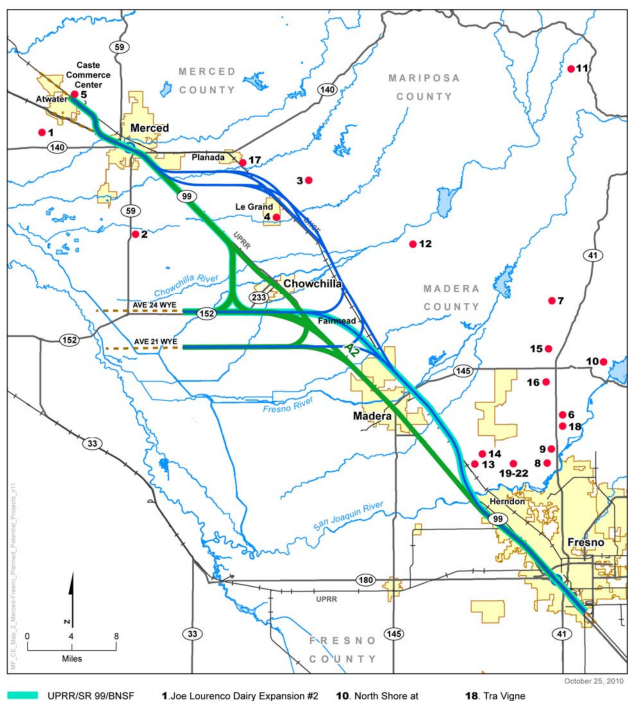
Project	Planned Project
(document type)	San Joaquin River Restoration Program (Program EIR/EIS)
Figure and Site	
Status/Timing <sup>a</sup>	Draft Program EIR/EIS under public review
Description	Comprehensive long-term effort to restore flows to the San Joaquin River from Friant Dam to the confluence of Merced River and restore a self-sustaining Chinook salmon fishery in the river while reducing or avoiding adverse water supply impacts from Interim and Restoration flows.
Potential Significant	Impacts after Mitigation
Agriculture	
Air Quality	Yes
Economics	
Land Use	Yes
Fisheries	
Geology and Soils	Yes
Hazardous	Yes
Materials	
Historic and Arch	Yes – Cultural Impacts, Paleontological
Noise and Vibration	Yes
Parklands	
Public	Yes - utilities
Services/Safety	
Social, Community,	Yes – Recreation
Neighborhood	
Transportation	Yes
Visual	Yes
Water Resources	Yes – Hydrology, Groundwater
Wetlands	
Wildlife	
Notes:	

No entry in a cell of the table = no impact

<sup>a</sup> Source: BNSF Interoffice Memoranda: Willard Keeney to Mitchell, Agnew, Depler, San Joaquin Valley RTC Simulations 2010 (1/30/2011).







UPRR/SR 99/BNSF Hybrid Alternative UPRR/SR 99 Alternative

> **BNSF Alternative** Other HST Project

Section Station Study Area

City Limits County Boundary

Planned or Potential Project (See List at Right)

- 1.Joe Lourenco Dairy Expansion #2
- 2. Red Rock Dairy
- 3. Jaxon Enterprises
- 4. Yosemite Ranch Estates
- 5. Castle Special Planning Zone
- 6. Tesoro Viejo Specific Plan
- 7. Madera Ranch Quarry
- 8. Gunner Ranch West Specific Plan
- 9. Gateway Village

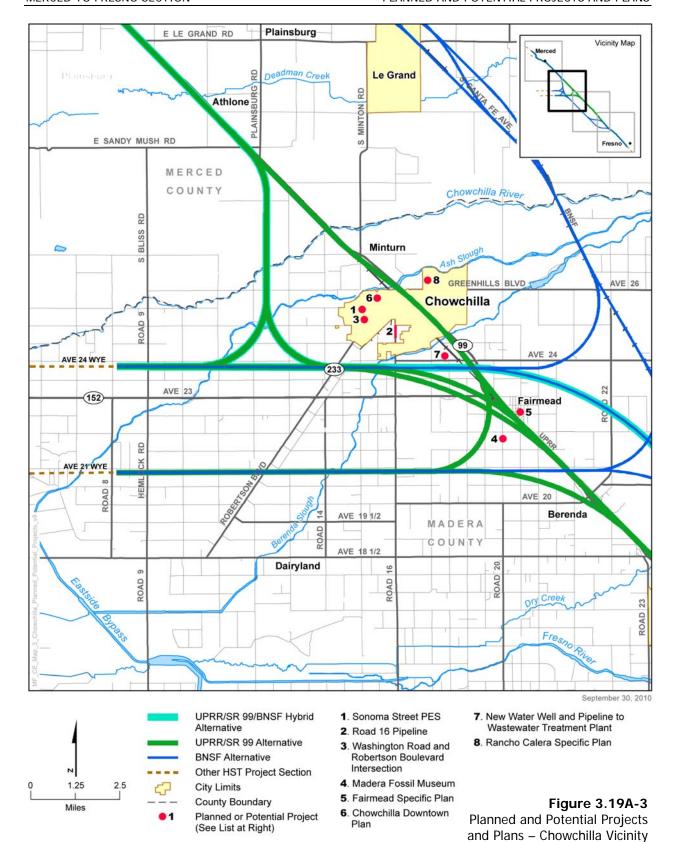
- 10. North Shore at Millerton Lake
- 11. Sierra Meadows
- 12. Raymond Area Plan
- 13. SE Madera Co. Plan
- 14. Liberty Grove Specific Plan
- 15. Hildreth Creek Quarry
- 16. Austin Quarry
- 17. Planada 15

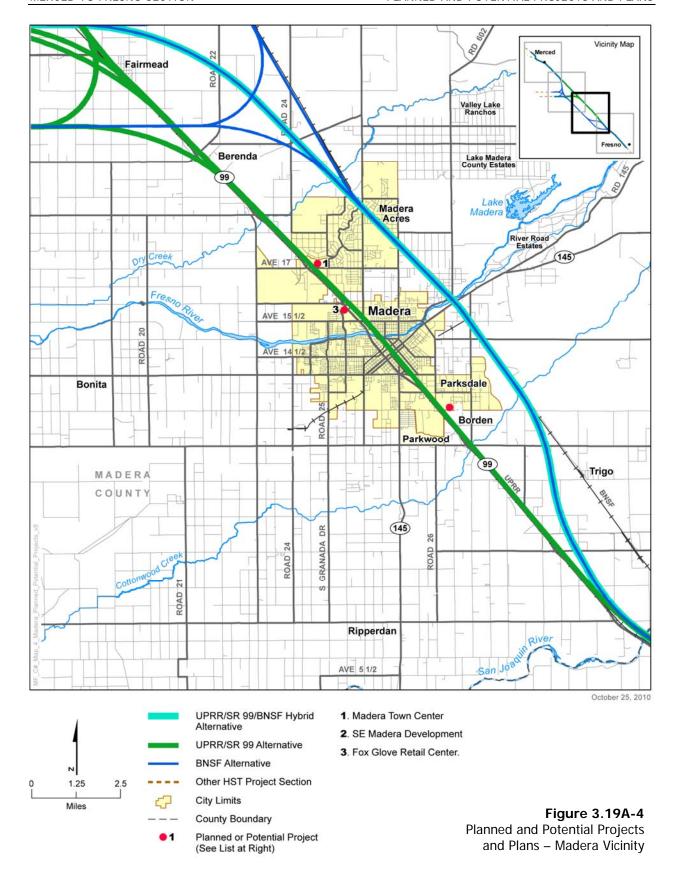
- 19. San Joaquin River Ranch Specific Plan
- 20. Tatham Specific Plan
- 21. Morgan Specific Plan
- 22. Shaw Specific Plan

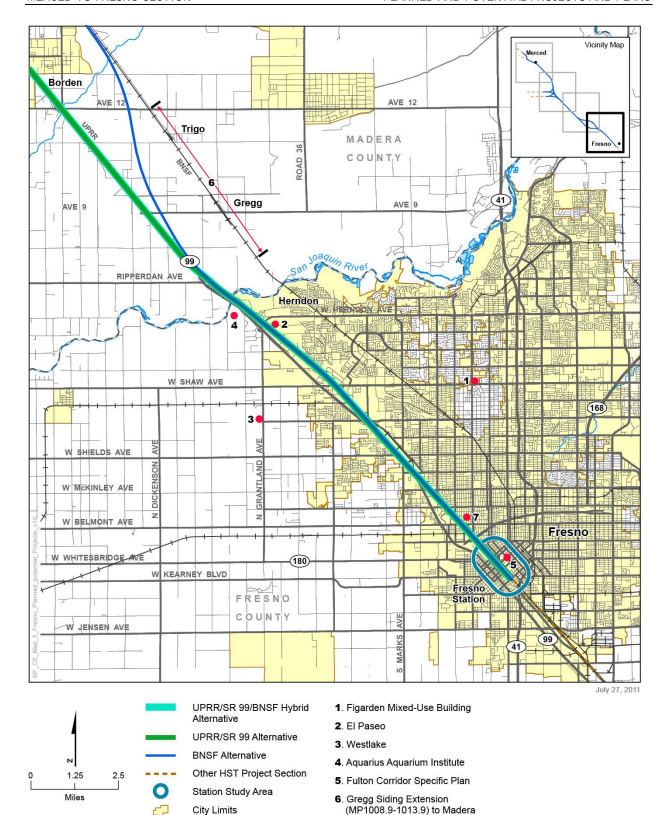
Figure 3.19A-2 Planned and Potential Projects

and Plans - Merced to Fresno Overall Project Area









7. Roeding Park and Fresno Zoo

Master Plan

CALIFORNIA
High-Speed Rail Authority
U.S. Department of Transportation
Federal Railroad
Administration

**←6**→

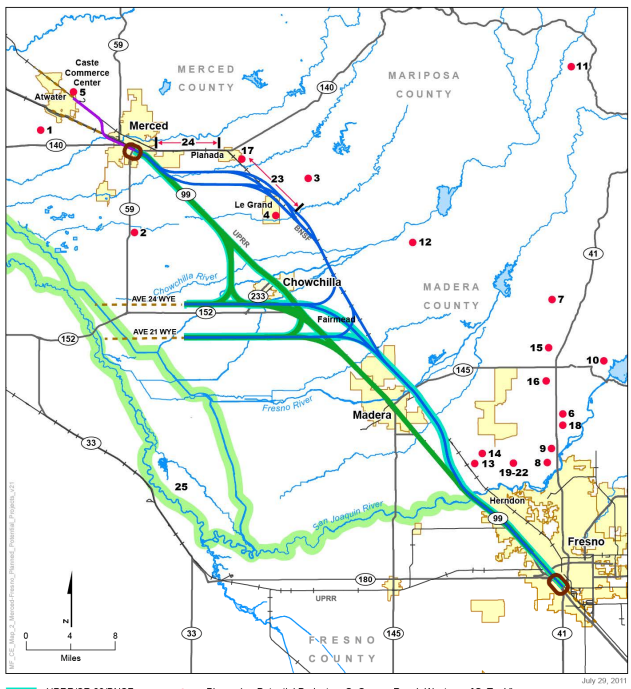
**County Boundary** 

Extent of Railroad Improvements

Planned or Potential Project (See List at Right)

**Figure 3.19A-5** 

Planned and Potential Projects and Plans – Fresno Vicinity



UPRR/SR 99/BNSF Hybrid Alternative

UPRR/SR 99 Alternative BNSF Alternative

Potential Heavy
Maintenance Trackway

Other HST Project Section
Station Study Area
City Limits

County Boundary

Planned or Potential Project (See List)

Extent of Railroad Improvements

- 1. Joe Lourenco Dairy Expansion #2
- 2. Red Rock Dairy
- 3. Jaxon Enterprises
- 4. Yosemite Ranch Estates
- **5**. Castle Special Planning Zone
- 6. Tesoro Viejo Specific Plan
- 7. Madera Ranch Quarry

- 8. Gunner Ranch West Specific Plan
- 9. Gateway Village
- **10**. North Shore at Millerton Lake
- 11. Sierra Meadows
- 12. Raymond Area Plan
- 13. SE Madera Co. Plan
- **14**. Liberty Grove Specific Plan
- 15. Hildreth Creek Quarry
- **16**. Austin Quarry **17**. Planada 15

- 18. Tra Vigne
- **19**. San Joaquin River Ranch Specific Plan
- 20. Tatham Specific Plan
- 21. Morgan Specific Plan
- 22. Shaw Specific Plan
- 23. Le Grand to Planada BNSF
- 24. Planada to Merced BNSF
- **25.** San Joaquin River Restoration Program (entire green corridor)

**Figure 3.19A-6** 

Planned and Potential Projects



